

EAST Search History

DR - 4/15/2006

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	255	process and (paper or cellulosic) and (cationic near2 polysaccharide) and aromatic and (non\$1aromatic or alk\$2yl) and quatern\$4	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/15 08:03
S1	39	("2876217" "3422087" "4070236" "4388150" "4687519" "4755259" "4785087" "4927498" "4954220" "4961825" "4980025" "4981958" "5116967" "5127994" "5129989" "5176891" "5277764" "5368833" "5447604" "5463127" "5470435" "5538596" "5543014" "5571494" "5573674" "5584966" "5603805" "5607552" "5643414" "5688482" "5707493" "5733414" "5755930" "5827372" "5858174" "6033524" "6103885").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/04/15 08:01
S2	4512	(162/164.1,165,168.3,181.6,175,178,183,158).CCLS.	USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/01 12:59
S3	4899	(162/164.1,165,168.3,181.6,175,178,183,158).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/01 13:01
S4	4784	((106/217.7) or (564/292) or (527/300,312) or (536/18.7,45,50,102,111,119)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/01 13:00
S5	0	cationi\$1ed and polysaccharide and aromatic and (non-aromatic or "non aromatic") and (quaternary or ammonium) and silica\$3 and (drainage or retention or "dry strength")	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/01 13:05
S6	0	cationi\$1ed and polysaccharide and aromatic and (non-aromatic or "non aromatic") and (quaternary or ammonium) and (drainage or retention or "dry strength")	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/01 13:05
S7	2	cationi\$1ed and polysaccharide and aromatic and (non-aromatic or "non aromatic") and (quaternary or ammonium)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/01 13:06

EAST Search History

S8	7	cationi\$1ed and (starch or guar) and aromatic and (non-aromatic or "non aromatic") and (quaternary or ammonium)	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/06 07:24
S9	1	wo-9955964-\$did.	EPO; DERWENT	OR	ON	2005/09/06 10:31
S10	1	wo-9955965-\$did.	EPO; DERWENT	OR	ON	2005/09/06 12:21
S11	0	wo-0212626-\$did.	EPO; DERWENT	OR	ON	2005/09/06 12:22
S12	1	wo-200212626-\$did.	EPO; DERWENT	OR	ON	2005/09/06 08:58
S13	0	("4980025,5368833,5603805, 5607552,5858174,20020139502"). PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/06 10:32
S14	0	"4980025,5368833,5603805, 5607552,5858174,20020139502"	USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/06 10:32
S15	11	(("4980025") or ("5368833") or ("5603805") or ("5607552") or ("5858174") or ("20020139502")). PN.	USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/06 10:33
S16	1	("20020139502").PN.	USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/09/06 10:33
S17	776	drainage and retention and cationic and anionic and quatern\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/09/06 10:52